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Section I. (Amendment to the Claims)

Please amend claims 24 and 38 as set forth in the following listing of claims 1-41 of the application.

- 1. (Previously presented) An elongated gas sensor element formed by one or more gas-sensing filaments, said elongated gas sensor element comprising two electrical connection terminals and having a longitudinal axis, wherein the longitudinal axis of the sensor element is substantially perpendicular to a line defined by the two electrical connection terminals thereof, wherein said one or more gas-sensing filaments are interactive with at least one predetermined target gas species to produce a signal indicative of any of presence and concentration of the at least one gas species.
- 2. (Original) The elongated gas sensor element of claim 1, wherein said one or more gas-sensing filaments are characterized by an average diameter of less than about 500 microns.
- 3. (Original) The elongated gas sensor element of claim 1, wherein said one or more gas-sensing filaments are characterized by an average diameter of less than about 150 microns.
- 4. (Original) The elongated gas sensor element of claim 1, wherein said one or more gas-sensing filaments are characterized by an average diameter of less than about 50 microns.
- 5. (Original) The elongated gas sensor element of claim 1, wherein said one or more gas-sensing filaments are characterized by an average diameter in a range of from about 0.1 micron to about 30 microns.
- 6. (Original) The elongated gas sensor element of claim 1, characterized by a length of more than about 1 cm along its longitudinal axis.
- 7. (Original) The elongated gas sensor element of claim 1, characterized by a length of more than about 10 cm along its longitudinal axis.
- 8. (Original) The elongated gas sensor element of claim 1, characterized by a length of more than 20 cm along its longitudinal axis.
- 9. (Original) The elongated gas sensor element of claim 1, characterized by a wishbone shape.

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- 10. (Original) The elongated gas sensor element of claim 1, comprising a nickel-containing coating that encapsulates a core structure, wherein said core structure has an electrical resistivity that is higher than that of the nickel-containing coating and a heat capacity that is lower than that of the nickelcontaining coating.
- 11. (Original) The elongated gas sensor element of claim 10, wherein the electrical resistivity of the core structure is at least about fifty times higher than that of the nickel-containing coating, and wherein the heat capacity of said core structure is less than three-fourths of that of the nickel-containing coating.
- 12. (Original) The elongated gas sensor element of claim 10, wherein the electrical resistivity of the core structure is at least about a thousand times higher than that of the nickel-containing coating, and wherein the heat capacity of said core structure is less than one-half of that of the nickel-containing coating.
- 13. (Original) The elongated gas sensor element of claim 10, wherein the electrical resistivity of the core structure is at least about 10 m Ω ·cm, and wherein the heat capacity of said core structure is less than 2.5 J/K·cm³.
- 14. (Original) The elongated gas sensor element of claim 10, wherein said core structure comprises a nickel-copper alloy, and wherein said nickel-containing coating consists essentially of nickel.
- 15. (Original) The elongated gas sensor element of claim 10, wherein said core structure comprises silicon carbide.
- 16. (Original) The elongated gas sensor element of claim 10, wherein said core structure comprises a composite fiber having multiple layers of different materials.
- 17. (Original) The elongated gas sensor element of claim 10, wherein said core structure comprises a composite fiber having a carbon core fiber coated with a silicon carbide layer.
- 18. (Previously presented) The elongated gas sensor element of claim 1, wherein said one or more gassensing filaments comprise a nickel-copper alloy.
- 19. (Previously presented) The elongated gas sensor element of claim 1, wherein said one or more gassensing filaments comprise a nickel-copper-aluminum alloy.

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- 20. (Previously presented) The elongated gas sensor element of claim 19, wherein said one or more gas-sensing filaments further comprise one or more metals selected from the group consisting of Ti, V, Cr, Mn, Nb, Mo, Ru, Pd, Ag, Ir, and Pt.
- 21. (Previously presented) The elongated gas sensor element of claim 1, wherein said one or more gassensing filaments comprise a porous coating of nickel or nickel alloy.
- 22. (Original) The elongated gas sensor element of claim 21, wherein said porous coating is characterized by open pore structures.
- 23. (Original) A gas-sensing assembly comprising the elongated gas sensor element of claim 1 mounted on a support structure, wherein said support structure comprises a surface for mounting the two electrical connection terminals of the elongated gas sensor element.
- 24. (Currently amended) The gas-sensing assembly of claim 23, further comprising a detector adapted to detect means for detecting a change in at least one property of said elongated gas sensor element upon contact with a target gas species, and a signal generator adapted to generate responsively generating an output signal indicative of presence of said target gas species.
- 25. (Original) The gas-sensing assembly of claim 24, wherein the target gas species comprises a fluoro species selected from the group consisting of NF₃, SiF₄, C₂F₆, HF, F₂, COF₂, ClF₃, IF₃, and activated species thereof.
- 26. (Original) The gas-sensing assembly of claim 25, wherein the support structure comprises a material that is resistant to said target gas species.
- 27. (Original) The gas-sensing assembly of claim 25, wherein the support structure comprises polyimide or aluminum.
- 28. (Original) The gas-sensing assembly of claim 25, wherein said one or more gas-sensing filaments of the elongated gas sensor element contain nickel or nickel alloy.
- 29. (Original) The gas-sensing assembly of claim 28, wherein said one or more gas-sensing filaments of the elongated gas sensor element are electrochemically thinned after fabrication of said assembly to achieve an average diameter of not more than 50 microns.

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30. (Original) The gas-sensing assembly of claim 28, wherein said one or more gas-sensing filaments of the elongated gas sensor element are characterized by an average diameter of not more than 25 microns.

- 31. (Original) The gas-sensing assembly of claim 28, wherein said one or more gas-sensing filaments of the elongated gas sensor element are characterized by an average diameter of not more than 10 microns.
- 32. (Original) The gas-sensing assembly of claim 28, wherein said one or more gas-sensing filaments of the elongated gas sensor element are characterized by an average diameter in a range of from about 0.1 micron to about 5 microns.
- 33. (Original) A method for monitoring a fluid locus for the presence of a target gas species therein, said method comprising:

exposing fluid at said fluid locus to a gas-sensing assembly as in claim 23;

monitoring at least one property of the elongated gas sensor element of such gas-sensing assembly; and

responsively generating an output signal when the elongated gas sensor element exhibits a change in the at least one property thereof, indicating the presence of the target gas species in the fluid locus, or a change in concentration of the target gas species in the fluid locus.

- 34. (Original) The method of claim 33, wherein said at least one property of the elongated gas sensor element being monitored is the electrical resistance thereof.
- 35. (Original) A method for fabricating the elongated gas sensor element of claim 9, comprising the steps of:
 - (a) aligning a pair of gas-sensing filaments side by side; and
 - (b) connecting said pair of gas-sensing filaments at first ends thereof, while leaving the opposite, second ends of said pair of gas-sensing filaments separated from each other, wherein the separated opposite, second ends of said pair of gas-sensing filaments form the two electrical connection terminals of the elongated gas sensor element.

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- 36. (Original) The method of claim 35, wherein each of said gas-sensing filaments is formed by coating a filament with a gas-sensitive material.
- 37. (Original) A method for fabricating the elongated gas sensor element of claim 9, comprising the steps of:
 - (a) aligning a pair of filaments side by side;
 - (b) connecting said pair of filaments at first ends thereof, while leaving the opposite, second end of said pair of filaments separated from each other, so as to form a wishbone-shaped precursor structure; and
 - (c) forming a gas-sensitive coating over said wishbone-shaped precursor structure.
- 38. (Currently amended) A gas-sensing assembly arranged in sensing relationship to a process chamber that is susceptible to presence of one or more target fluoro gas species, said gas-sensing assembly comprising:
- a nickel-containing gas sensor element mounted on a surface of a support structure, having a longitudinal axis that is oriented perpendicular to or substantially perpendicular to the mounting surface of the support structure, and being interactive with the target fluoro gas species; and
- a detector means, coupled to the sensor element, for detecting adapted to detect a change in at least one property of said gas sensor element upon contact of the gas sensor element with the target fluoro gas species; and
- a signal generator adapted to generate responsively generating an output signal indicative of any of the presence and the concentration of said target fluoro gas species.
- 39. (Previously presented) The elongated gas sensor element of claim 1, wherein the signal is indicative of presence of the at least one gas species.
- 40. (Previously presented) The elongated gas sensor element of claim 1, wherein the signal is indicative of concentration of the at least one gas species.
- 41. (Previously presented) The elongated gas sensor element of claim 1, wherein the filament is fluoro-reactive.